EFFECTIVE: 06-01-2006

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203.00E	EXCAVATION & EMBANKMENT	1	08/01/1998
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203.10C	TABULATED EARTHWORK AND SECTION DATA	2	07/01/2004
203.20F	SUPERELEVATION SPIRALS AND WIDENING (UNDIVIDED HIGHWAY)	5	04/01/2002
203.21J	SUPERELEVATION SPIRALS AND WIDENING (DIVIDED HIGHWAY)	5	04/01/2002
203.35A	MAILBOX TURNOUTS	1	08/01/1981
203.40F	TYPICAL DETAILS-RAMPS FOR INTERCHANGES (OTHER THAN 6:1 FORESLOPE)	1	01/01/1995
203.41F	TYPICAL DETAILS-RAMPS FOR INTERCHANGES (6:1 FORESLOPE)	1	01/01/1995
203.50M	TYPICAL MEDIAN OPENINGS (DIVIDED HIGHWAYS)	2	07/01/2004
203.61A	DRIVEWAY TYPE I	1	07/01/2004
203.620	DRIVEWAY TYPE II	2	07/01/2004
203.63A	DRIVEWAY TYPE III	1	01/01/1992
203.64C	DRIVEWAY TYPE IV	2	07/01/2004
203.65A	DRIVEWAY TYPE V	1	10/01/1998
204.00D	EMBANKMENT CONTROL MEASURING DEVICES	1	04/01/1983
204.30	PORE PRESSURE MEASURING DEVICES	1	03/01/1996
401.00	TYPE A2 SHOULDERS *	1	06/01/2006
413.20	SCRUB SEAL BROOM CONFIGURATION	1	07/01/2004
502.05J	CONCRETE PAVEMENT & BASE APPURTENANCES FOR 15 FT. JOINT SPACING *	4	12/01/2005
502.10H	DOWEL SUPPORTING UNITS *	3	06/01/2006
504.00G	CONCRETE APPROACH PAVEMENT *	3	01/01/2005
602.00D	RIGHT-OF-WAY AND DRAIN MARKERS	2	01/01/2003
604.05C	PIPE CULVERT HEADWALLS - TYPE S	1	10/01/1998
604.10E	PIPE CULVERT HEADWALL-WITH ENERGY DISSIPATOR - 18"	1	07/01/2001
604.11E	PIPE CULVERT HEADWALL-WITH ENERGY DISSIPATOR - 24"	1	07/01/2001
604.12E	PIPE CULVERT HEADWALL-WITH ENERGY DISSIPATOR - 30"	1	07/01/2001
604.13E	PIPE CULVERT HEADWALL-WITH ENERGY DISSIPATOR - 36"	1	07/01/2001
604.14E	PIPE CULVERT HEADWALL-WITH ENERGY DISSIPATOR - 42"	1	07/01/2001
604.15E	PIPE CULVERT HEADWALL-WITH ENERGY DISSIPATOR - 48"	1	07/01/2001
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604.21C	DROP INLET - TYPE C ***	3	07/01/2004
604.22B	DROP INLET - TYPE D ***	1	04/01/1983
604.23B	DROP INLET - TYPE E ***	1	04/01/1983
604.24B	DROP INLET - TYPE EE ***	1	04/01/1983
604.25C	DROP INLET - TYPE F ***	1	04/01/1989
604.26D	DROP INLET - TYPE G ***	1	01/01/1989
604.27E	DROP INLET - TYPE S ***	3	05/01/1997
604.28F	DROP INLET - TYPE T (ALSO INCLUDE 614.30) ***	1	01/01/2005
604.29C	DROP INLET - TYPE X	1	04/01/1983
604.30F	CONCRETE MANHOLES (ALSO INCLUDE 614.30)	1	04/01/1983
604.40F	PIPE COLLARS	1	10/01/2000
604.70	SLOTTED DRAIN	2	03/01/1994
605.10F	PAVEMENT UNDERDRAINAGE **	2	04/01/2006
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606.40D	ONE-STRAND ACCESS RESTRAINT CARLE	*	1	06/01/2006
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606.41J	THREE-STRAND GUARD CABLE	*	6	01/01/2005
607.10U	CHAIN LINK FENCE		1	07/01/2004
607.11F	CHAIN LINK FENCE FOR RETAINING WALLS		1	07/01/2004
607.20F	WOVEN WIRE FENCE (ALSO INCLUDE 607.10)		1	10/01/1998
608.00G	PAVED APPROACHES		2	04/01/2002
608.10M	CONCRETE SIDEWALK AND CURB RAMPS	*	2	04/01/2005
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609.40M	DRAIN BASIN, SHOULDER PAVING AND FILL SLOPES AT BRIDGE ENDS		2	07/01/2004
609.60C	ROCK DITCH LINER		1	03/01/1993
609.70C	ROCK LINING FOR CULVERT OUTLETS		1	10/01/1981
611.60Q	CONCRETE SLOPE PROTECTION	*	1	01/01/2005
612.20C	SAND FILLED IMPACT ATTENUATORS	*	1	05/01/2006
613.00M	PAVEMENT REPAIR	*	1	11/01/2005
613.20A	PARTIAL DEPTH PAVEMENT REPAIR AT JOINTS AND CRACKS	*	1	01/01/2005
614.10T	GRATES & BEARING PLATES	*	1	12/01/2005
614.11B	CURVED VANE GRATE AND FRAME	*	1	12/01/2005
614.30E	MANHOLE FRAMES AND COVERS		1	03/01/1996
616.10AF	TEMPORARY TRAFFIC CONTROL DEVICES (ALSO INCLUDE 903.01)	*	8	01/01/2005
617.10C	PERMANENT CONCRETE TRAFFIC BARRIER		7	07/01/2004
617.20B	TEMPORARY CONCRETE TRAFFIC BARRIER		6	07/01/2004
619.10C	PAVEMENT EDGE TREATMENT		3	07/01/2004
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620.10A	TEMPORARY PAVEMENT MARKING	*	4	06/01/2006
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625.00	HOLE PATTERN FOR PAVEMENT SLAB STABILIZATION		1	10/01/1998
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703.11F	CONCRETE SINGLE BOX STRUCTURE (FLARED WINGS-SQUARE)	3	07/01/2004
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703.12F	CONCRETE SINGLE BOX STRUCTURE (CUT SECTIONS)	1	07/01/2004
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703.15C	CONCRETE SINGLE BOX STRUCTURE (MEMBER SIZES AND REINFORCEMENTS)	13	04/01/2002
703.37B	(ALSO INCLUDE 706.35) CONCRETE BOX CULVERTS (EXTERIOR WING REINFORCEMENTS)	2	04/01/2001
103.316	(ALSO INCLUDE 706.35)		04/01/2001
703,38A	CONCRETE BOX CULVERTS (CUTTING DETAILS) (ALSO INCLUDE 706.35)	2	10/01/2000
703.36A 703.40F	CONCRETE DOUBLE BOX STRUCTURE (STRAIGHT WINGS-SQUARE)	2	07/01/2004
103.401	(ALSO INCLUDE 706.35)		0170172004
703.41F	CONCRETE DOUBLE BOX STRUCTURE (FLARED WINGS-SQUARE)	2	07/01/2004
1001111	(ALSO INCLUDE 706.35)		0170172001
703.42F	CONCRETE DOUBLE BOX STRUCTURE (CUT SECTIONS) (ALSO INCLUDE 706.35)	2	07/01/2004
703.43F	CONCRETE DOUBLE BOX STRUCTURE (STRAIGHT WINGS-SKEWED)	2	07/01/2004
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703.44F	CONCRETE DOUBLE BOX STRUCTURE (FLARED WINGS-SKEWED)	2	07/01/2004
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703.45B	CONCRETE DOUBLE BOX STRUCTURE (MEMBER SIZES AND REINFORCEMENT)	13	04/01/2002
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703.60E	CONCRETE BOX STRUCTURE - PIPE INLET	1	07/01/2001
703.80F	CONCRETE TRIPLE BOX STRUCTURE (STRAIGHT WINGS-SQUARE)	2	07/01/2004
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703.81F	CONCRETE TRIPLE BOX STRUCTURE (FLARED WINGS-SQUARED)	2	07/01/2004
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706.35H	BAR SUPPORTS FOR CONCRETE REINFORCEMENT	1	07/01/2004
712.40J 725.00A	STEEL DAMS AT EXPANSION DEVICES (ALSO INCLUDE 706.35) CORRUGATED METAL PIPE INSTALLATION METHODS	1 7	07/01/2004
123.UUA	CONNUGATED METAL FIFE INSTALLATION METHODS	3	01/01/2004

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726.30F	CULVERT INSTALLATION METHODS		2	07/01/2004
730.00C	CORRUGATED POLYETHYLENE AND POLYVINYL CHLORIDE PIPE INSTALLATION METHODS	*	2	01/01/2005
731.00T	PRECAST MANHOLES (ALSO INCLUDE 614.30)		1	10/01/1998
731.10R	PRECAST DROP INLETS (ALSO INCLUDE 614.30 AND 614.10)	*	8	12/01/2005
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732.05C	BEVELED PIPE END TREATMENT		2	07/01/2004
732.10F	SAFETY SLOPE END SECTION		2	07/01/2004
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806.10F	TEMPORARY EROSION CONTROL MEASURES	*	7	04/01/2005
808.00	TYPICAL PLANTING ILLUSTRATIONS	7.	3	07/01/2004
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901.01AC	POLES, FOUNDATIONS & APPURTENANCES FOR 45' MOUNTING HEIGHT	*	6	01/01/2005
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901.30F	BASE MOUNTED CONTROL STATION	*	2	04/01/2005
901.80D	POWER SUPPLY ASSEMBLY - SECONDARY SERVICE		1	04/01/2002
901.85A	HIGHWAY LIGHTING		1	01/01/2003
902.00L	SIGNAL HEADS - LENSES - MOUNTING		2	07/01/2004
902.100	CONTROLLERS, CONDUIT LOCATION	*	1	04/01/2005
902.15K	POWER SUPPLY ASSEMBLY		2	07/01/2004
902.20D	PULL BOXES	*	3	01/01/2005
902.210	TELEPHONE INTERCONNECT		1	03/01/1996
902.30N	POST BASES		2	07/01/2001
902.40N	TUBULAR STEEL POSTS		3	07/01/2004
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902.70N		*	2	04/01/2005
902.80G	TRAFFIC SIGNAL SYMBOLS		1	07/01/2004
903.01H	SPECIAL SIGNING CHARACTERS		1	07/01/2004
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903.04E	WEIGH STATION SIGNING		1	01/01/1999
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903.06H	TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN)	*	2	04/01/2005
903.07H		*	2	04/01/2005
903.08G	TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE 903.03)	*	2	04/01/2005
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903.12V		*	C C	06/01/2006
903.60Z	(ALSO INCLUDE 903.03) DVERHEAD SIGN TRUSSES-STRUCTURAL STEEL (ALSO INCLUDE 903.03)	*	5	06/01/2006
303.007	UVENITAD 319N TRUSSES-STRUCTURAL STEEL (ALSO INCLUDE 303.03)	^^	J	00/01/2006
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